

1723

TRANSMITTAL OF FORMAL DRAWINGS

Docket No.
PST-100US

In Re Application Of: Sau Lan Tang Staats

Serial No.	Filing Date	Batch No.	Examiner	Art Unit
10/061,001	January 30, 2002		Unknown	1723

Invention: MICROFLUIDIC DEVICES



Address to:
Assistant Commissioner for Patents
Washington, D.C. 20231

Transmitted herewith are:

17 sheets of formal drawing(s) for this application.

☒ Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c).

RECEIVED
APR 22 2002
TC 1700

Signature

Costas S. Krikelis, Reg. No. 28,028
Pamela D. Politis, Reg. No. 47,865
Ratner & Prestia
P. O. Box 7228
Wilmington, DE 19803
(302) 479-9470
Fax: (302) 479-9480

Dated: April 9, 2002

I certify that this document and attached formal drawings are being deposited on April 9, 2002 with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Signature of Person Mailing Correspondence

Ruth Curran

Typed or Printed Name of Person Mailing Correspondence

PST-100US

Inventor: Sau Lan Tang Staats

1/17

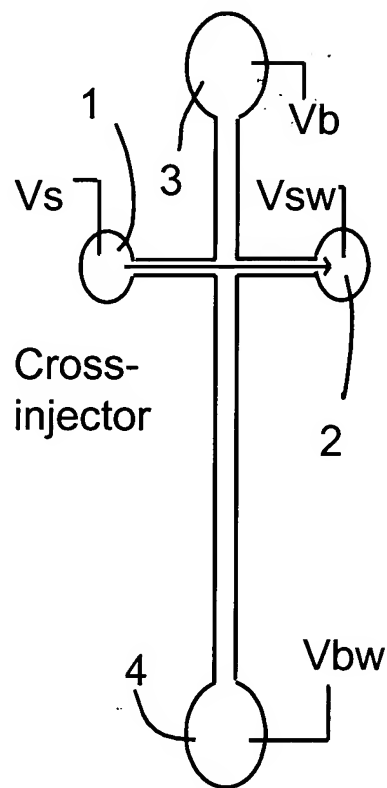
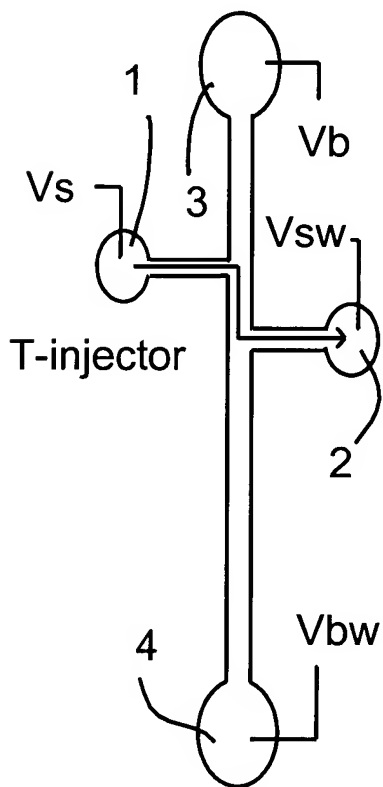


FIG. 1

PST-100US

Inventor: Sau Lan Tang Staats

2/17

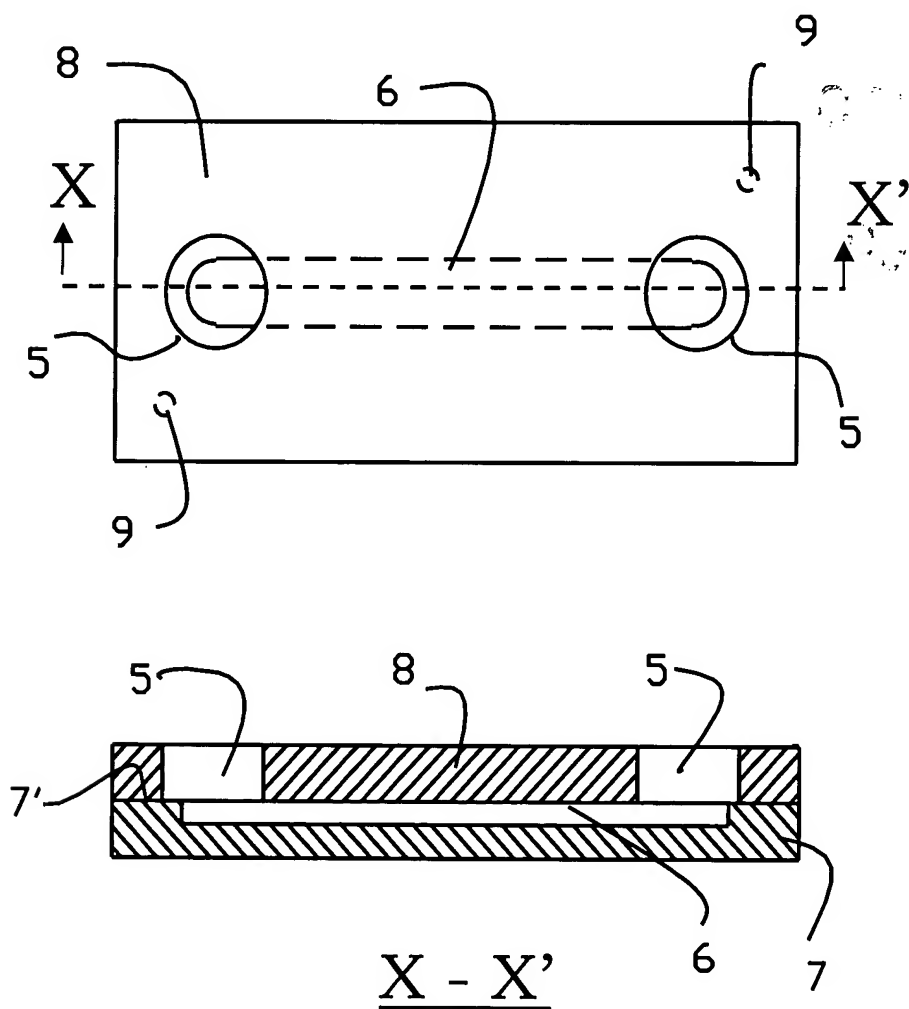


FIG. 2

PST-100US

Inventor: Sau Lan Tang Staats

3/17

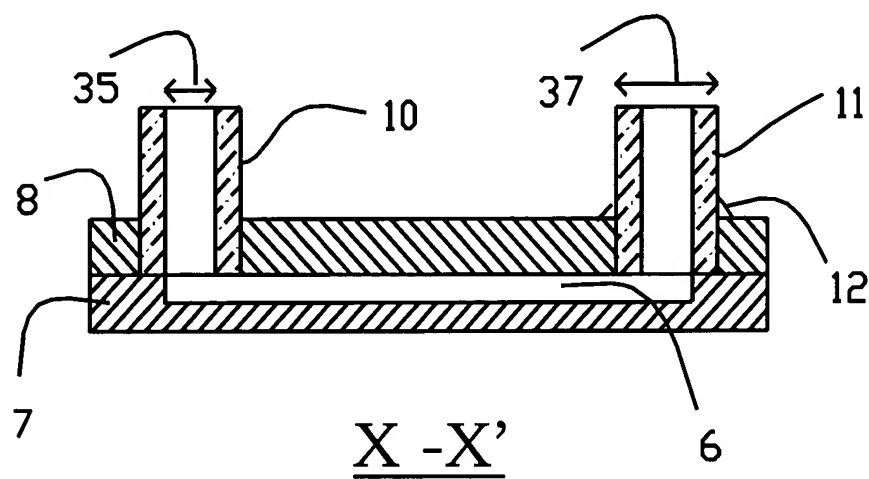
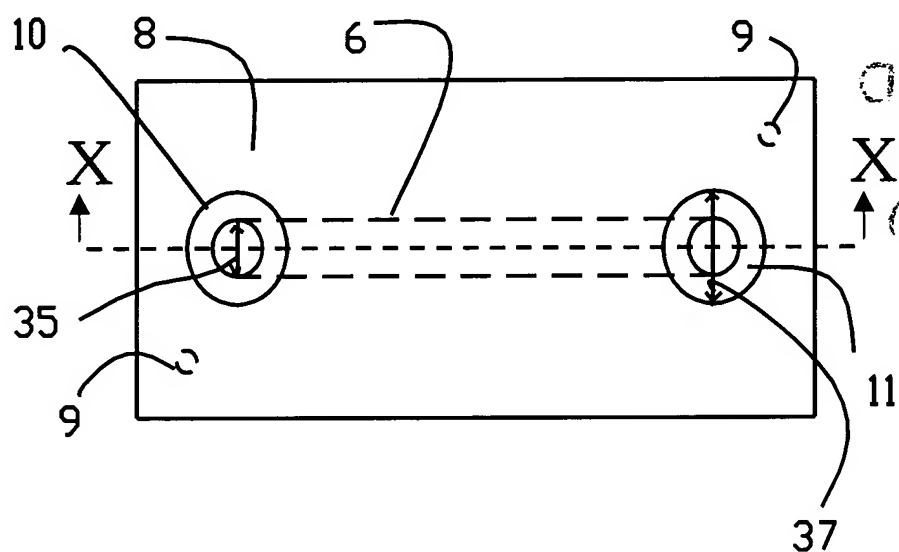
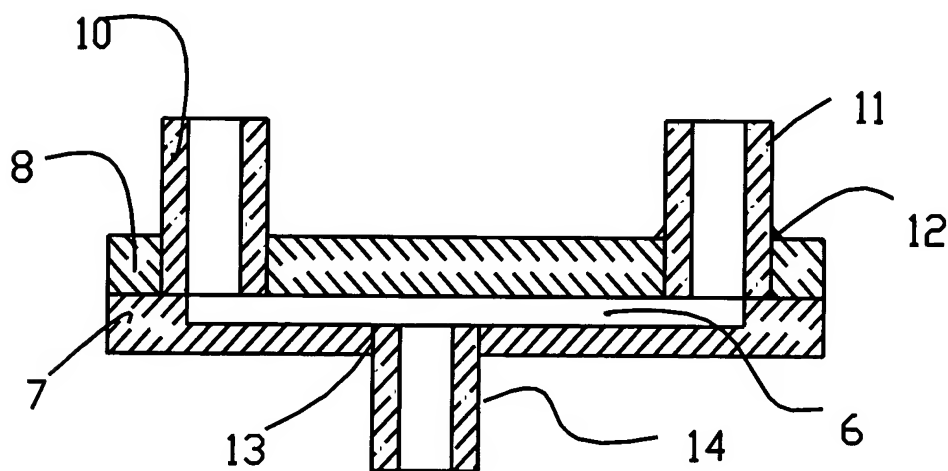
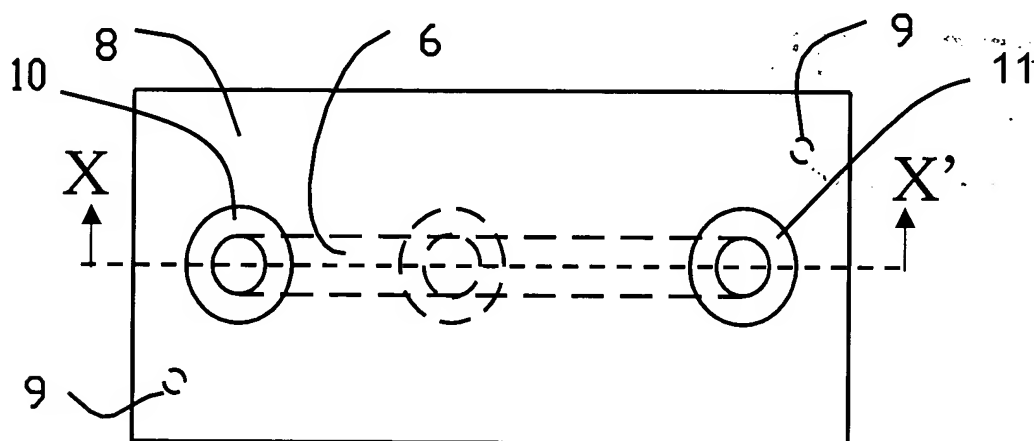


FIG. 3

PST-100US

Inventor: Sau Lan Tang Staats

4/17



X-X'

FIG. 4

PST-100US

Inventor: Sau Lan Tang Staats

5/17

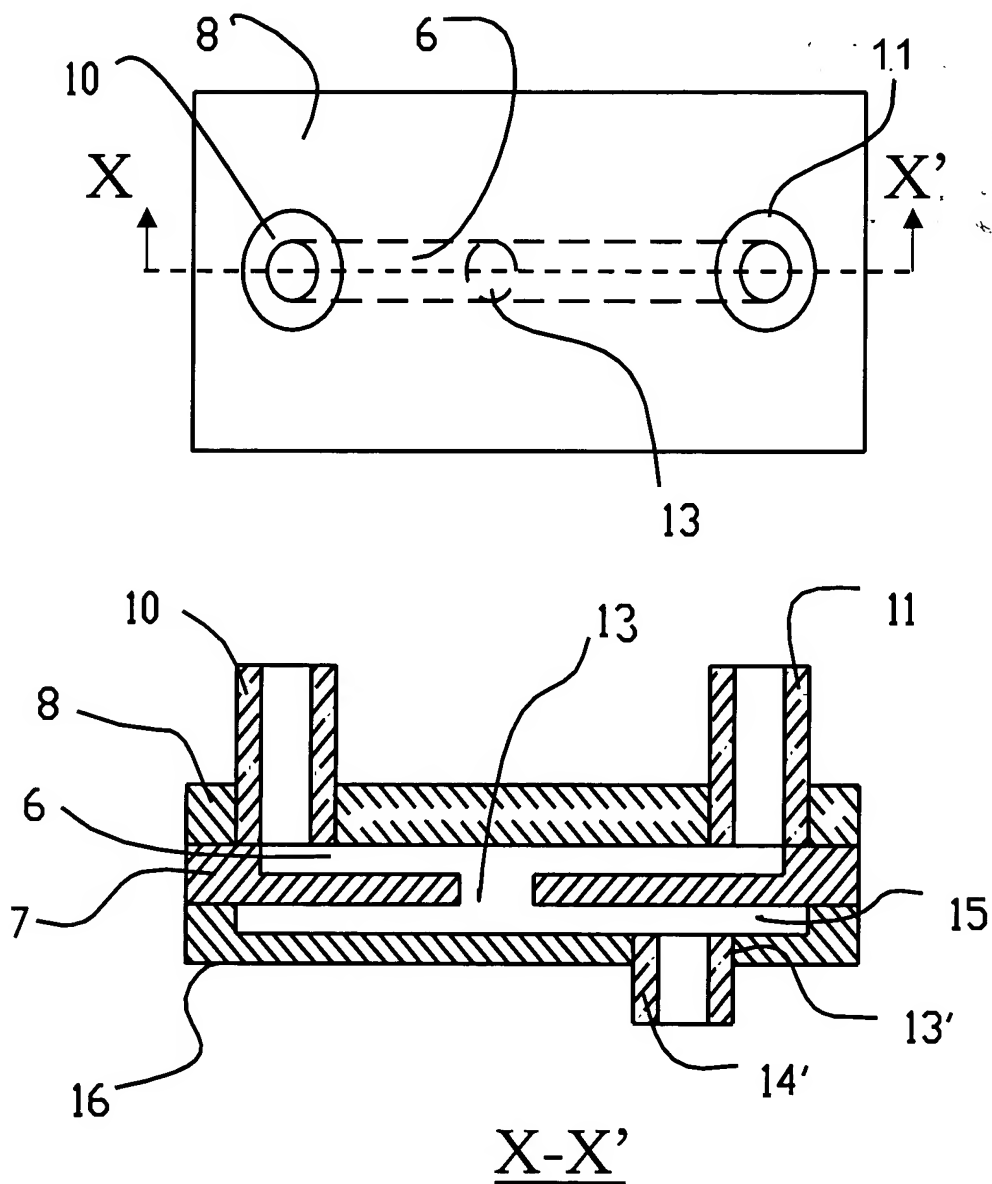


FIG. 5

Staats

6/17

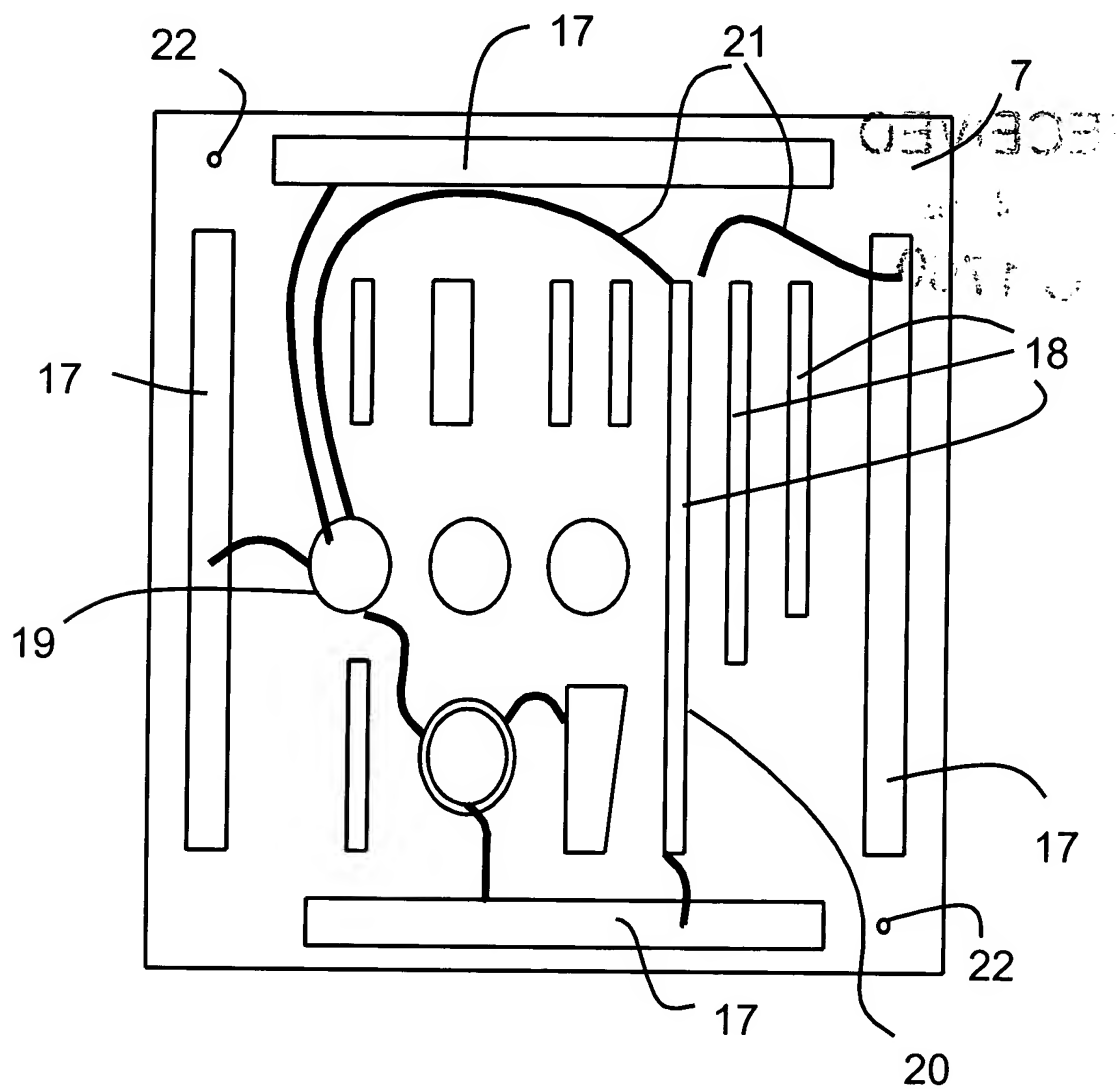


FIG. 6



PST-100US

Inventor: Sau Lan Tang Staats

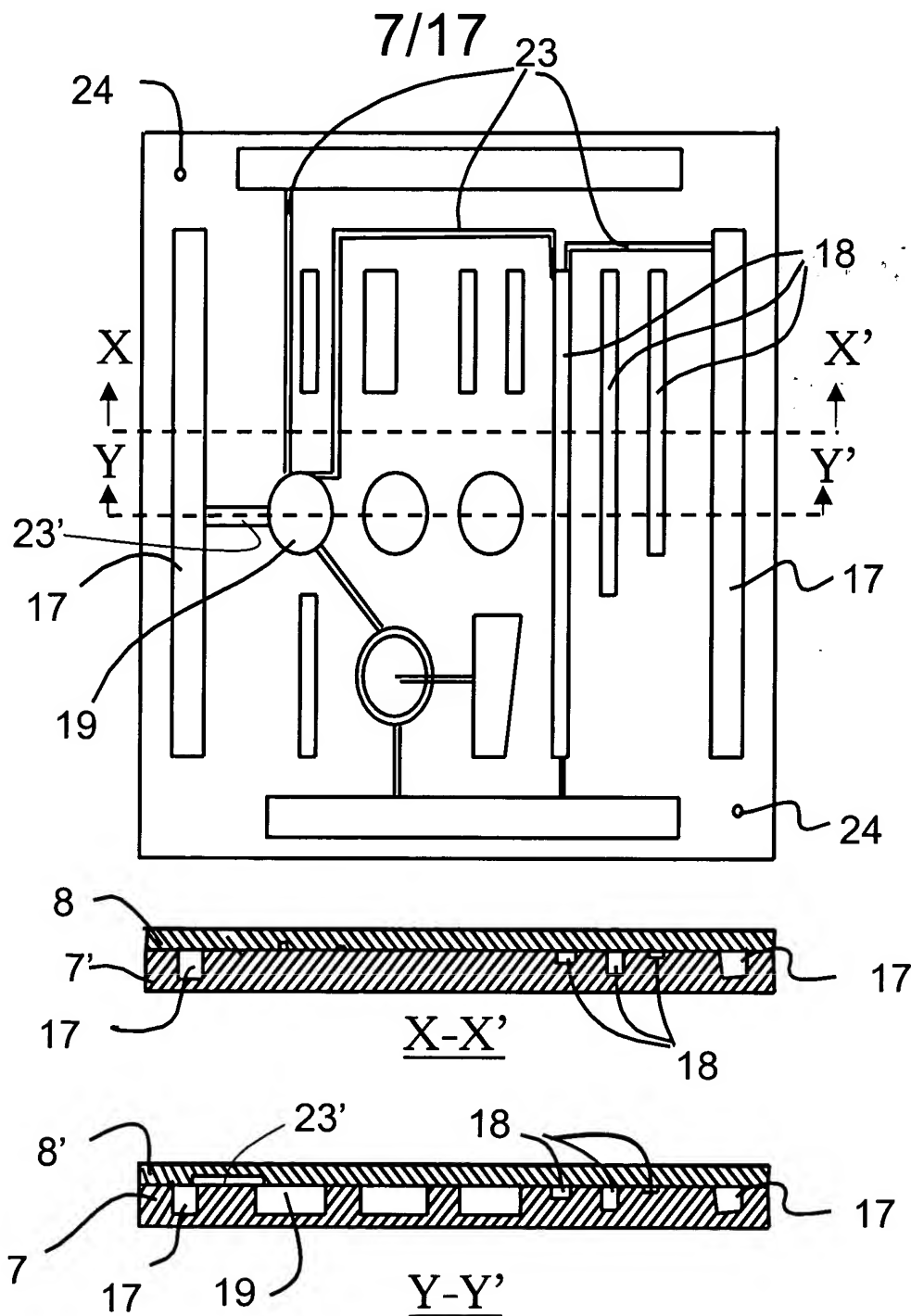
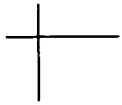


FIG. 7



8/17

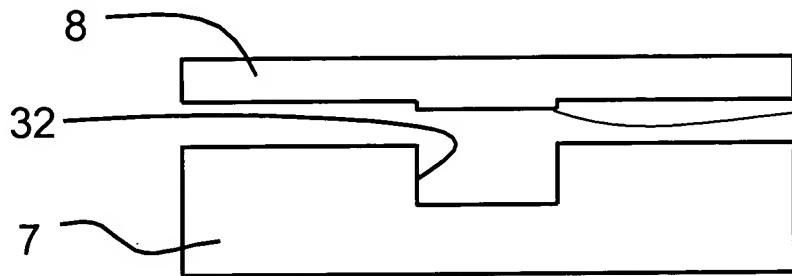


FIG. 8A

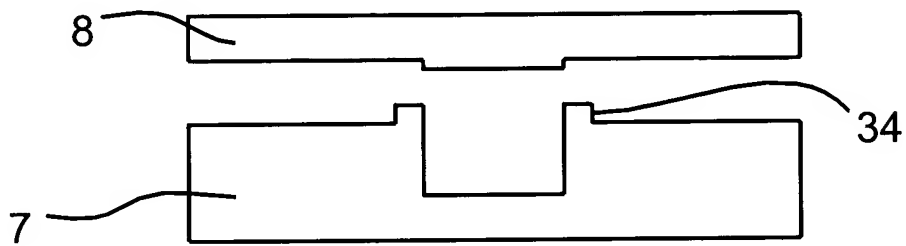


FIG. 8B

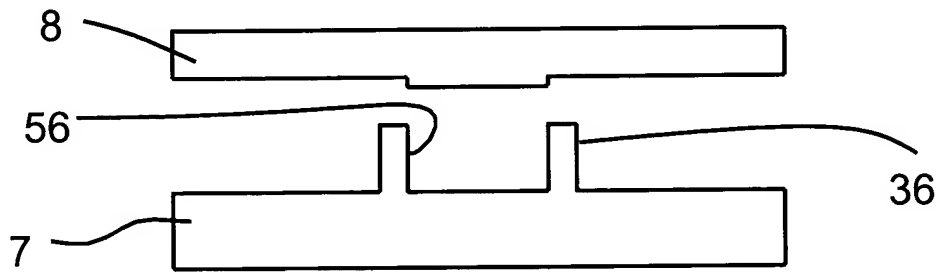
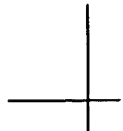


FIG. 8C



PST-100US

Inventor: Sau Lan Tang Staats



9/17

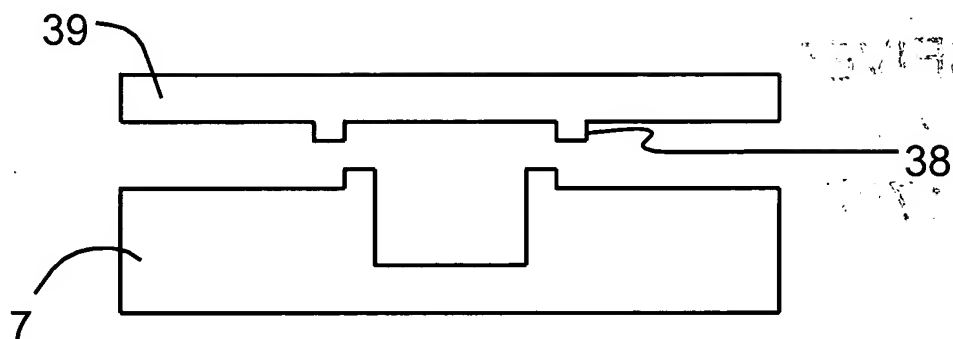


FIG. 9A

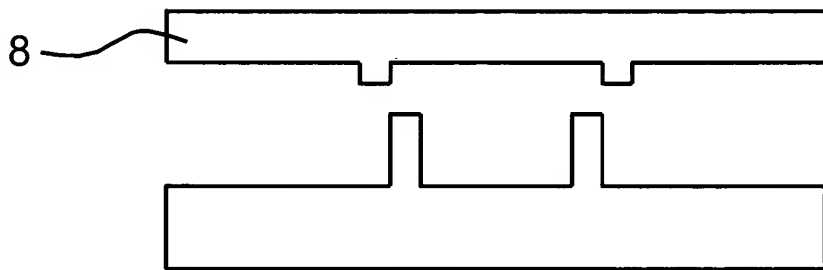


FIG. 9B

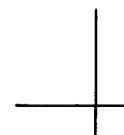
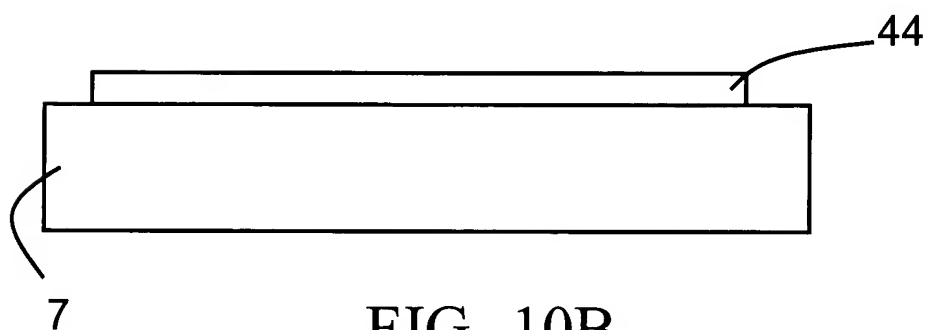
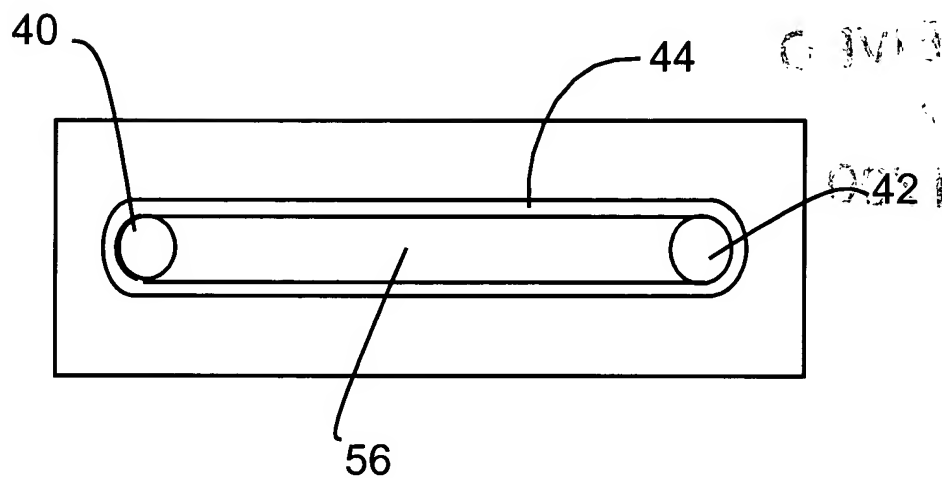


PST-100US

Inventor: Sau Lan Tang Staats



10/17



PST-100US

Inventor: Sau Lan Tang Staats

11/17

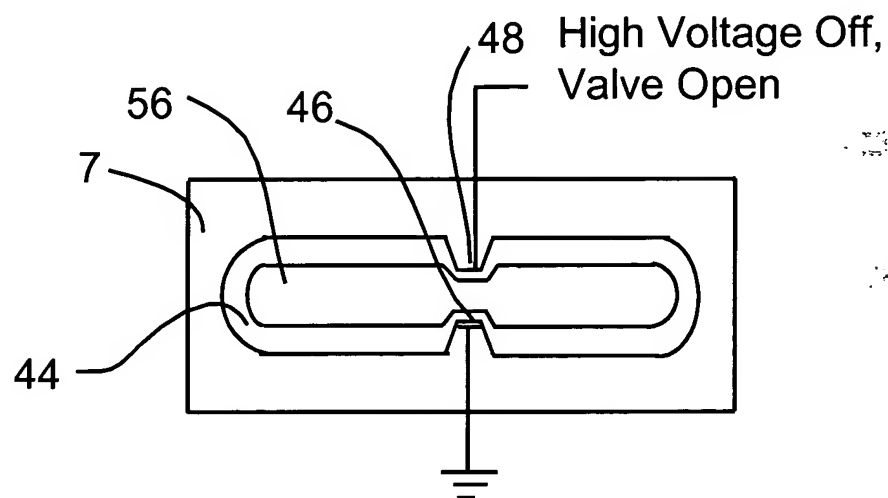


FIG. 11A

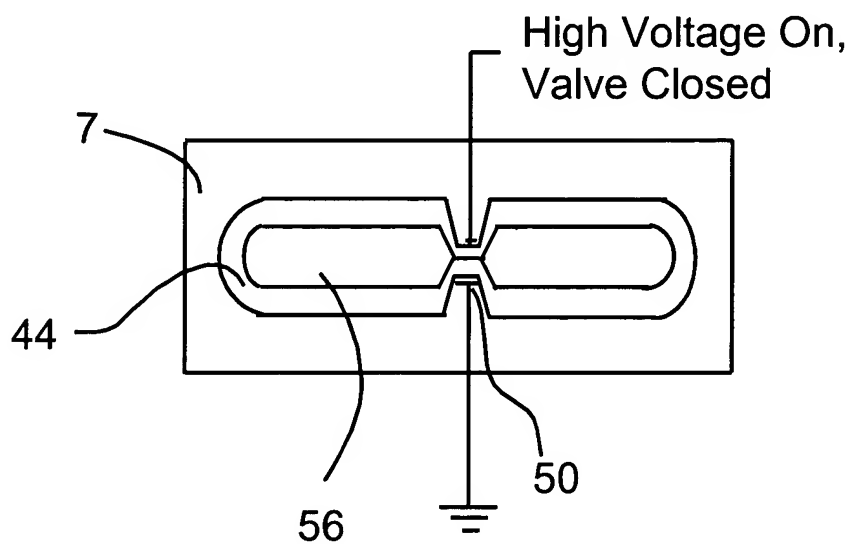


FIG. 11B

PST-100US

Inventor: Sau Lan Tang Staats

12/17

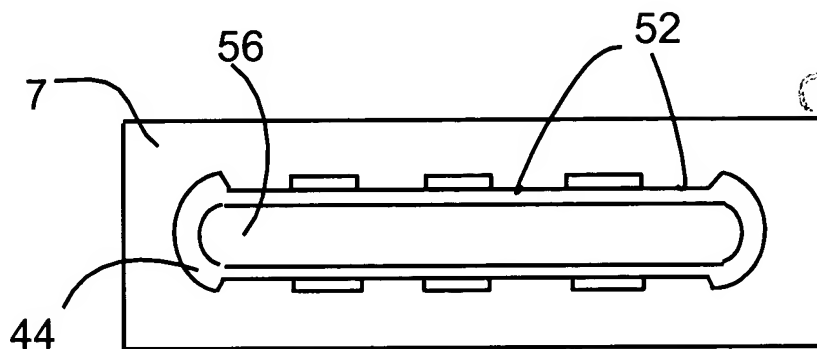


FIG. 12A

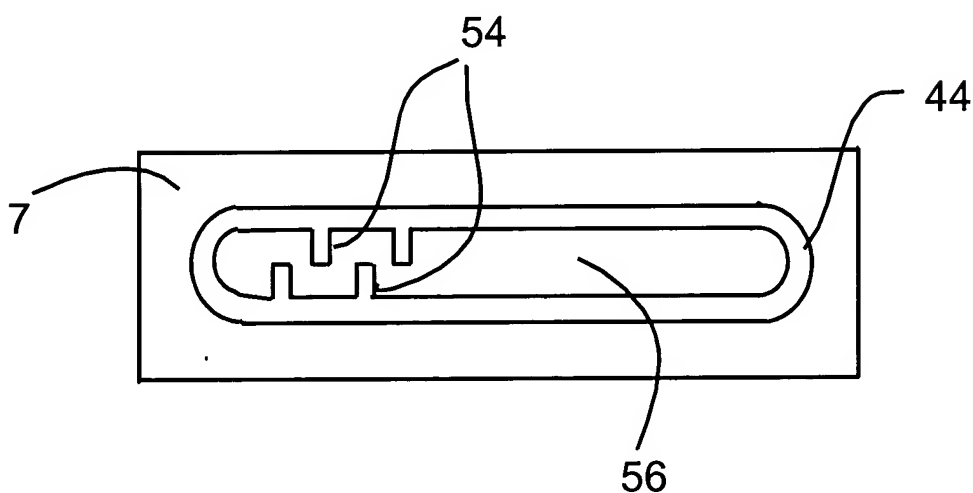


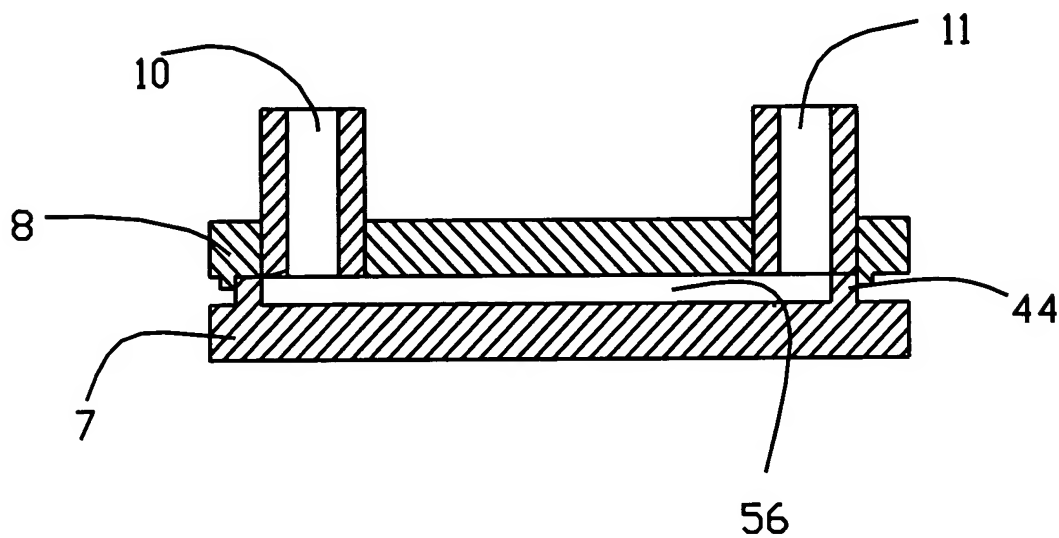
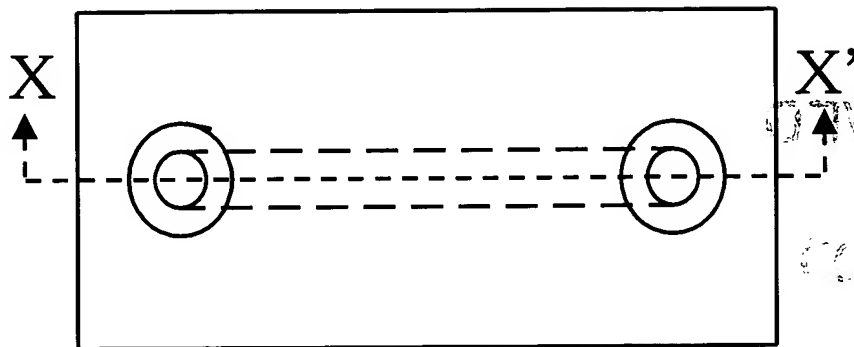
FIG. 12B

PST-100US

Inventor: Sau Lan Tang Staats

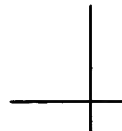


13/17



X-X'

FIG. 13



PST-100US

Inventor: Sau Lan Tang Staats

14/17

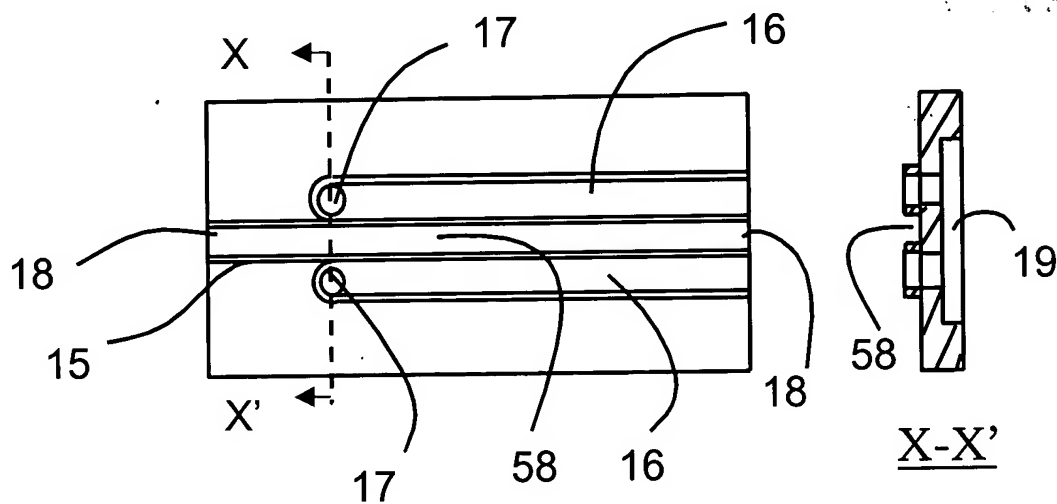
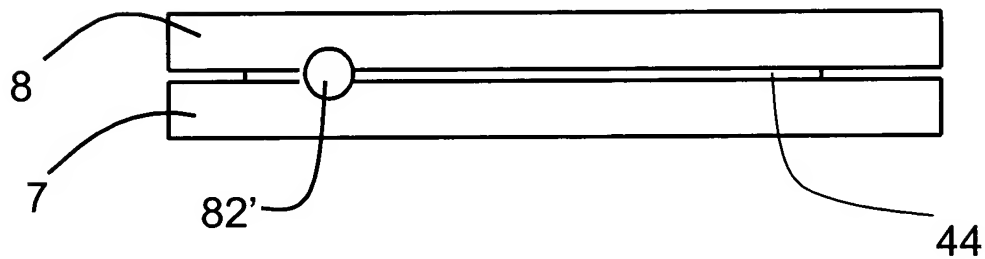
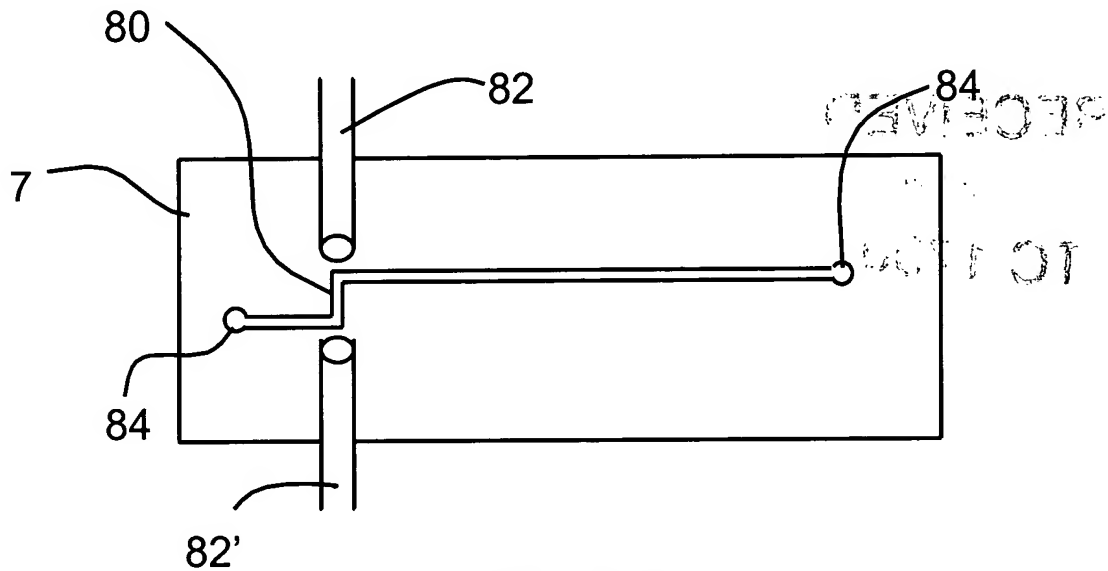


FIG. 14

15/17



PST-100US

Inventor: Sau Lan Tang Staats

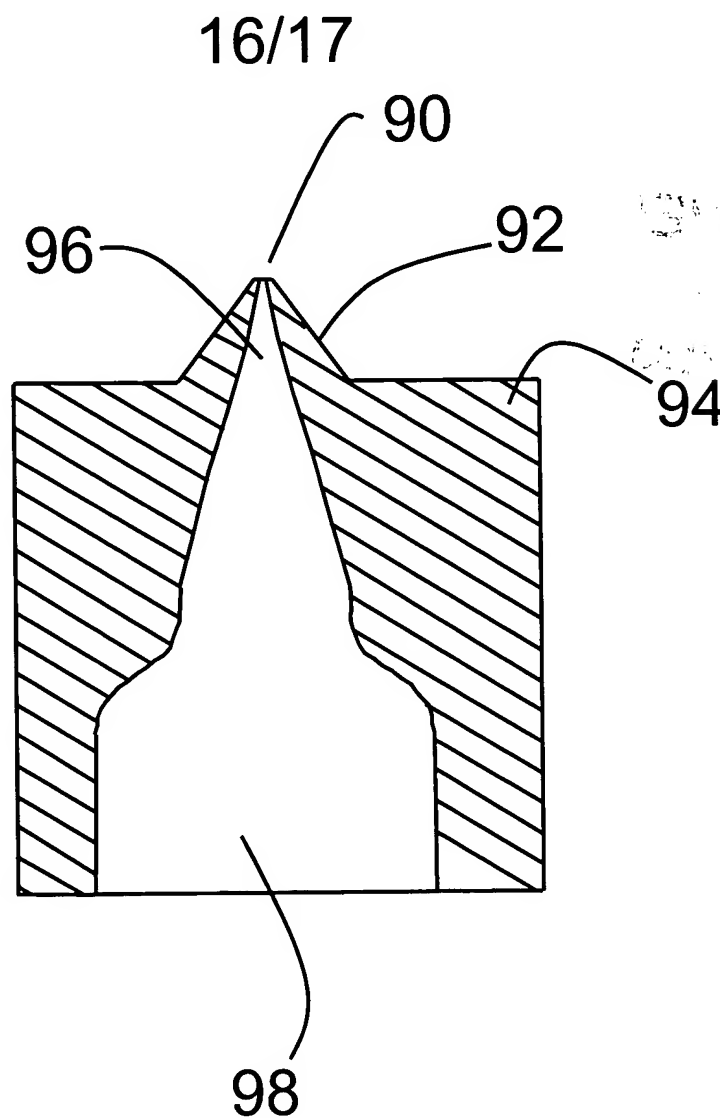
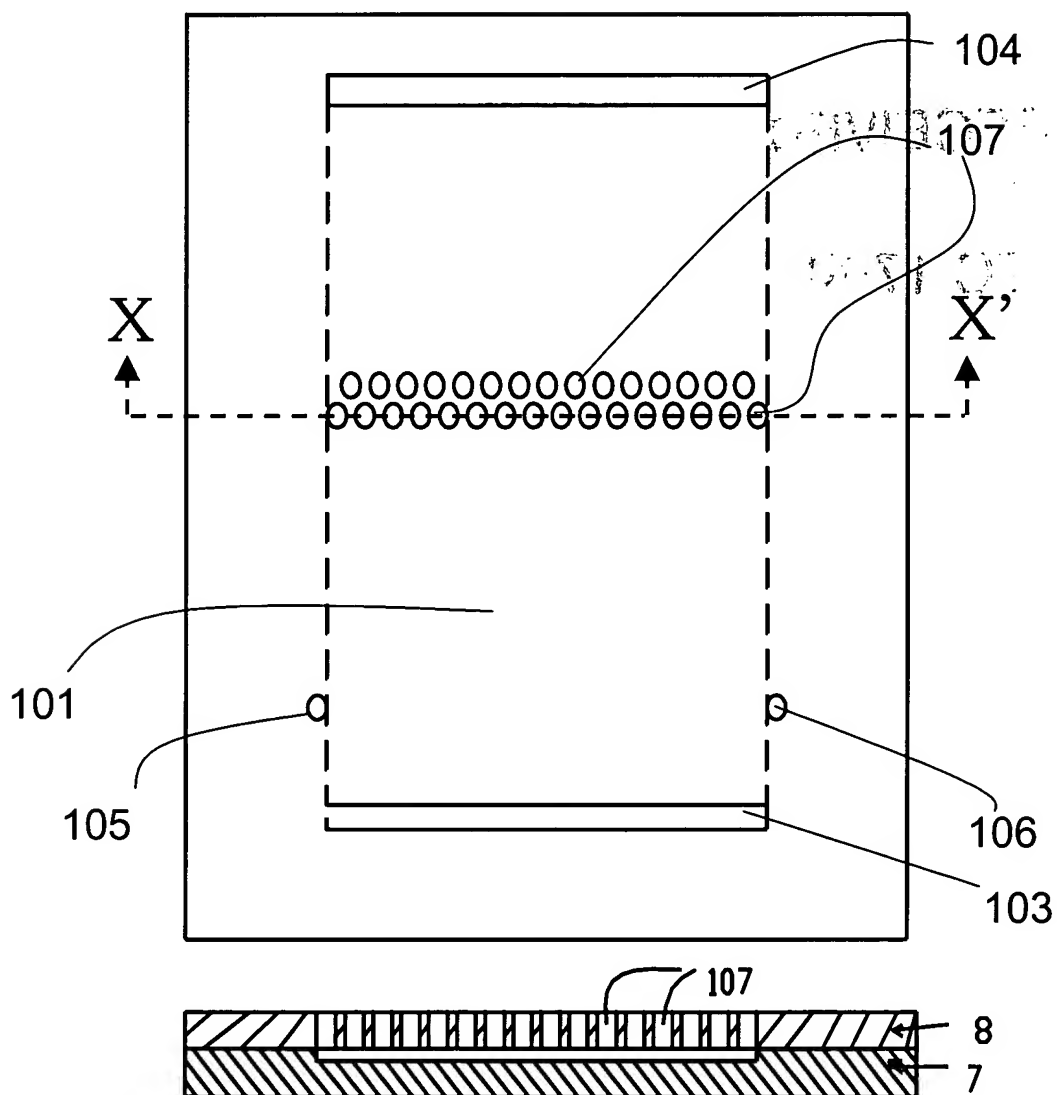


FIG. 16

PST-100US

Inventor: Sau Lan Tang Staats

17/17



X - X'

FIG. 17